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(54) **SMART CARD CONNECTOR COMPRISING A CONTACT ROCKER**

USPC 439/630, 260, 489, 188
See application file for complete search history.

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H01R 27/00 (2006.01)
H01R 13/641 (2006.01)
G06K 7/00 (2006.01)

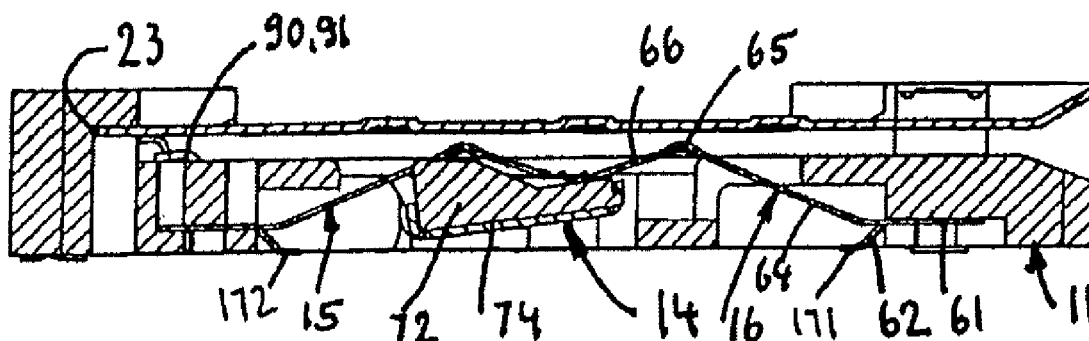
(57) **ABSTRACT**

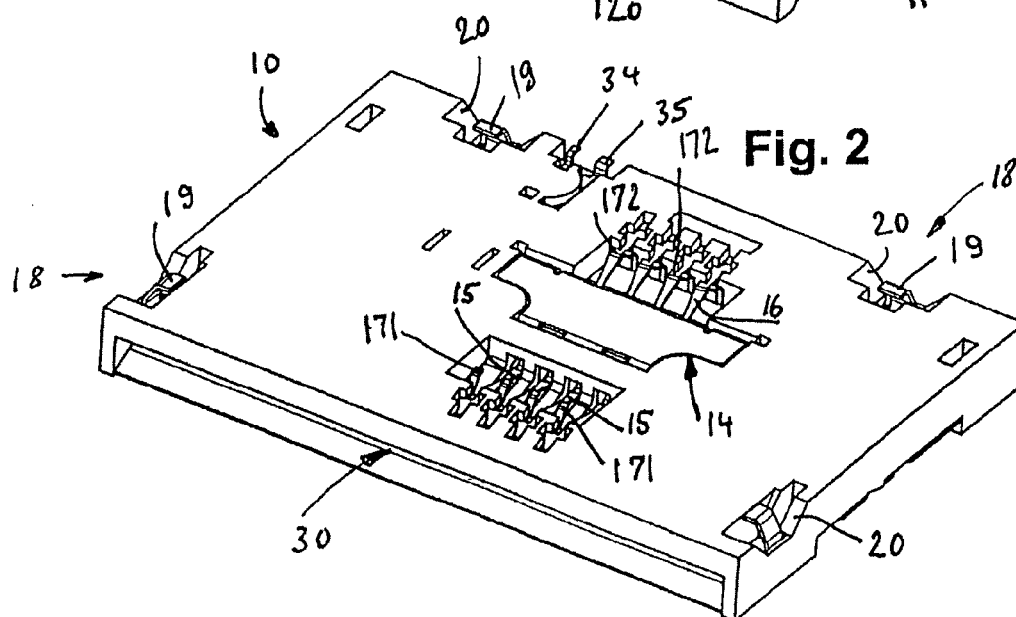
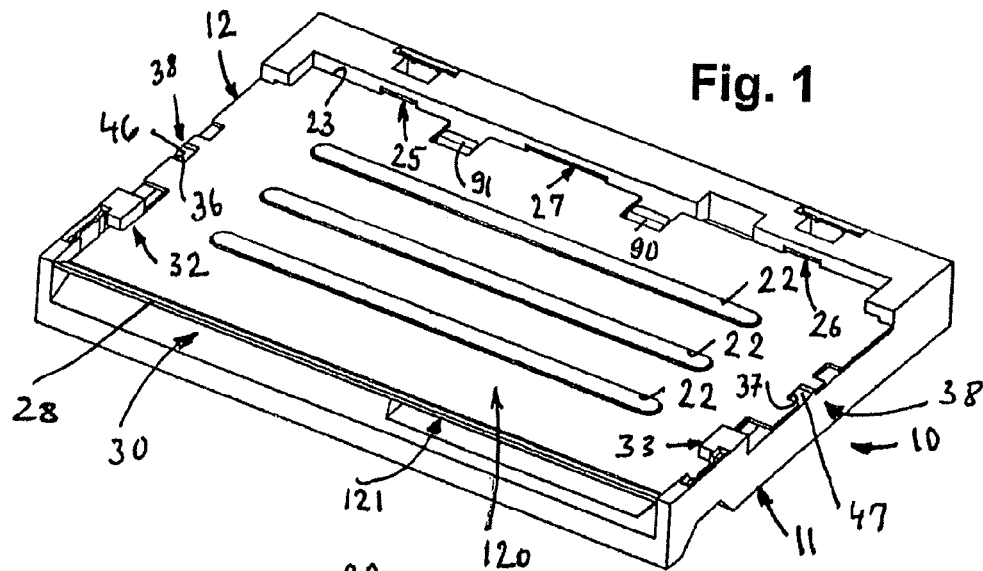
This invention relates to a smart card connector (10) which has the following: a contact carrier (11) which bears read contact elements (11) which have read contacts, a cover (12) which via a top (139) of the contact carrier (11) is fastened to the latter and forms a card receiving space, a read contact element lifting device (14) which is pivotally mounted in the contact carrier, and contact/lifting surfaces made on the read contact element lifting device (14), on which surfaces the read contact elements rest, when a card which strikes the lifting device (14) is pushed in, the read contacts (171, 172) being moved into contact with the card contacts.

(52) **U.S. Cl.**
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(2013.01); **G06K 7/0069** (2013.01)

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CPC H01R 27/00; H01R 23/684; H01R 12/79;
H01R 12/88; H01R 2103/00; H01R 13/7032;
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17 Claims, 4 Drawing Sheets





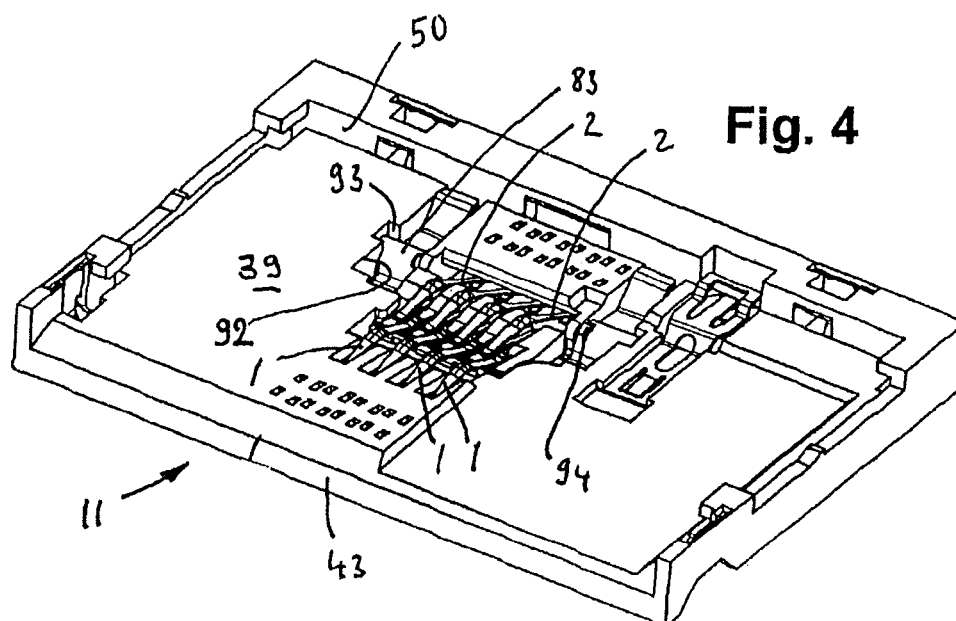
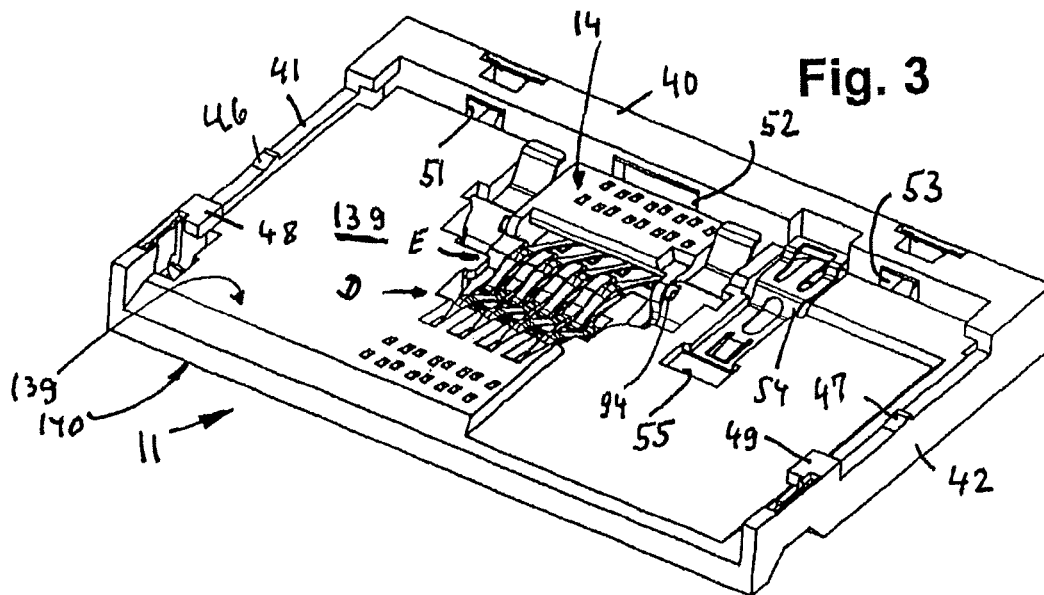


Fig. 5

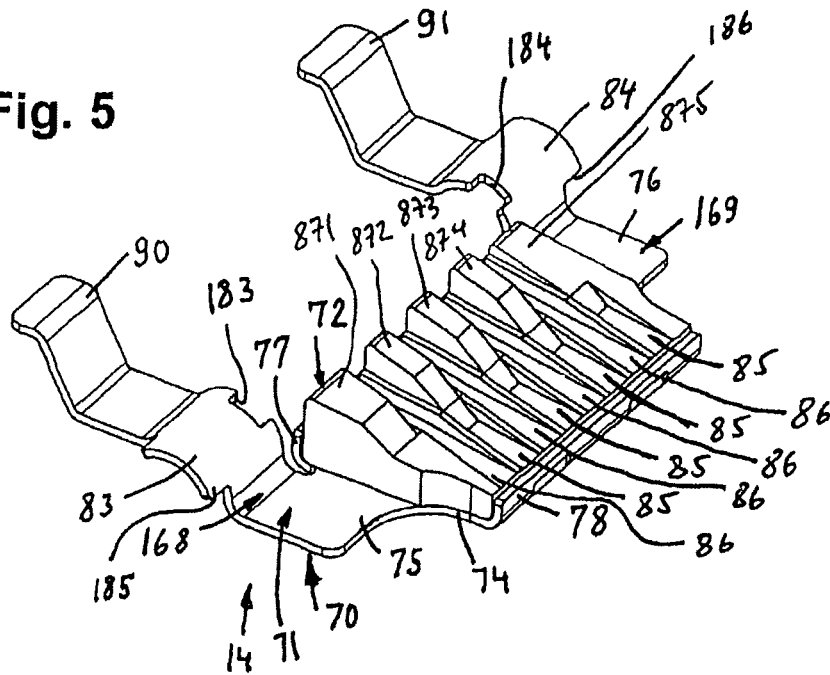
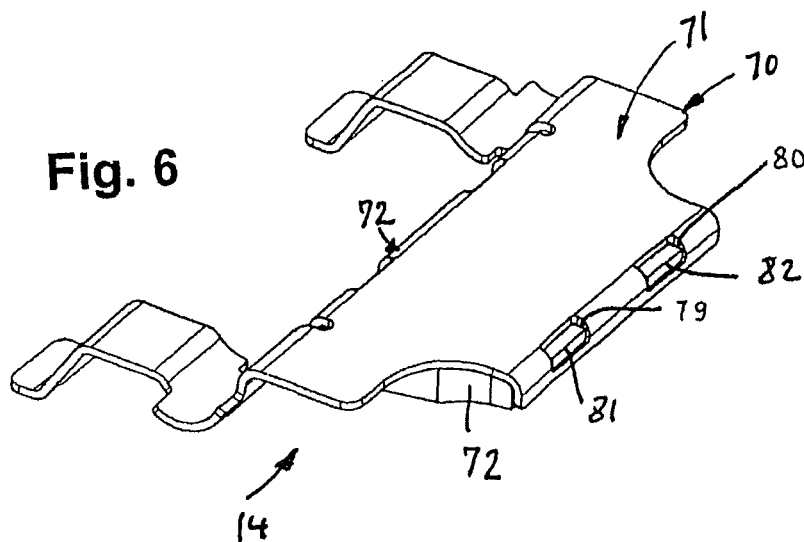
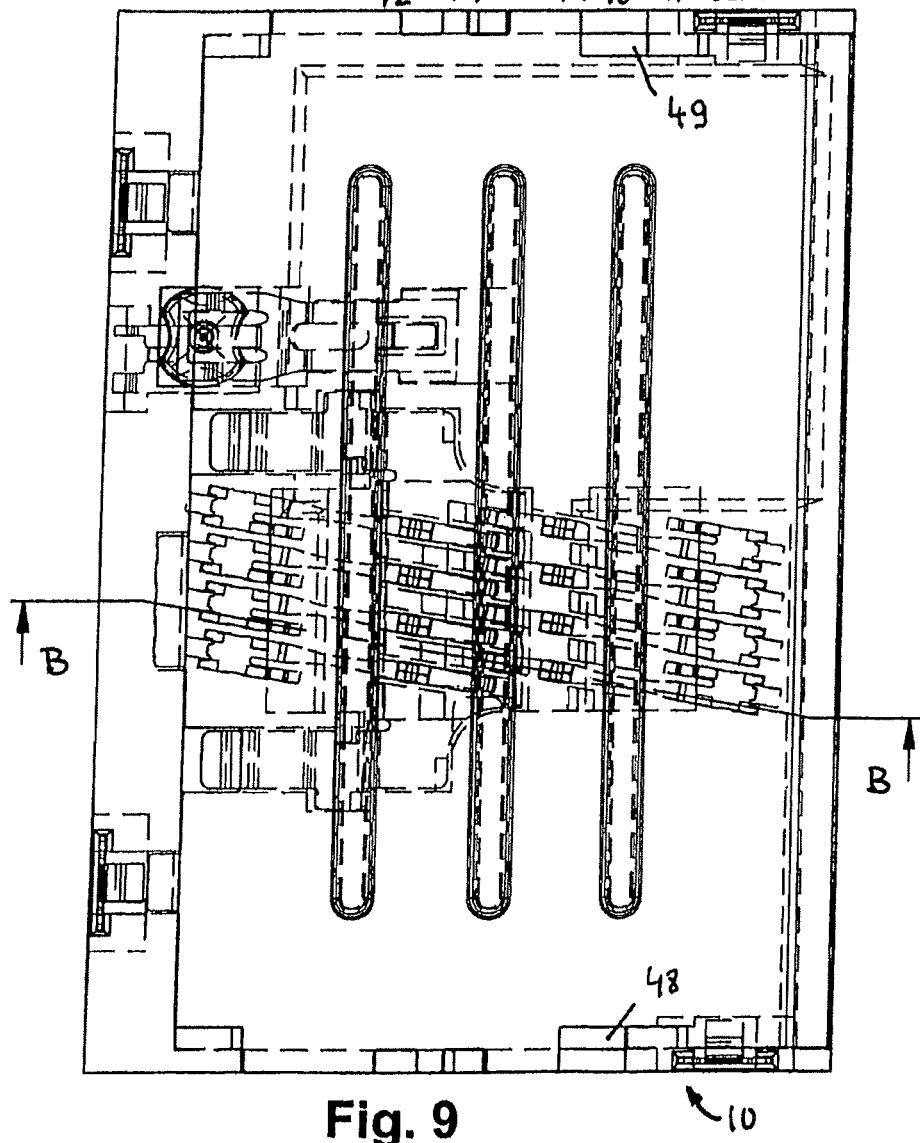
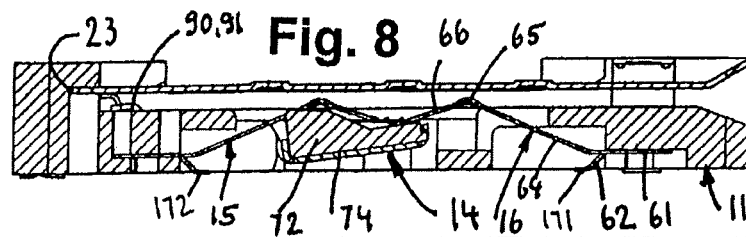
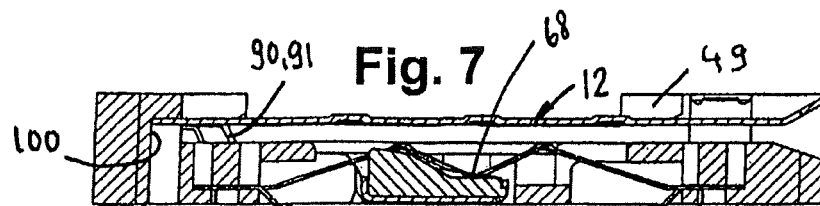


Fig. 6





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SMART CARD CONNECTOR COMPRISING A CONTACT ROCKER

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a National Phase of Application No. PCT/EP2011/006611 filed Dec. 30, 2011, which claims the benefit of German Patent Application No. 102010056600.4 filed on Dec. 31, 2010, which are incorporated herein by reference in their entirety.

The invention relates to a device for making contact with a chip card or a smart card (for short: SC or card) by means of a smart card connector (for short: SCC) or chip card reader.

Smart card connectors generally have a housing in which contact elements, especially read contact elements (for short: LKE) are located which are engaged to card contacts or contact surfaces (for short: KK) provided on the smart card in order to read out the information stored in the card or to feed information into it. The smart card connector generally has contact terminals which provide the connection to any circuits or devices which are to be connected to the card contacts.

The smart card connector as claimed in the invention has a contact carrier which is fitted with read contact elements. The latter on one end which is used to make contact with the card contacts have read contacts and on the other end terminal contacts. Preferably the read contact elements are arranged obliquely so that all read contacts meet on a line with a uniform distance.

Following the outfitting of the contact carrier with the read contacts, have read contact elements [sic], a rocker is swivelled into the contact carrier and is pivotally latched in it.

The rocker has a base body which is made of sheet metal and on which a plastic guide which forms insulating trigger flanks for the LKE is applied and attached.

In order to avoid overloading of the read contacts (especially also in their read position) the rocker has an end stop as a limit.

When the end stop or the rocker limit is reached, trigger flanks of the rockers can equalize additional tolerances of the card and installation by subsequent resilience.

By using a rocker, when the card is in the read position, a card ejection component cannot develop, as is known for example in spring-loaded slides. For this reason in the rocker concept as claimed in the invention additional retaining elements such as for example brake springs are omitted.

In known smart card connectors with contact elements which are mounted pretensioned and which are released by a rocker, the pretensioning of the contact elements can be partially lost in the soldering process; this can lead to a distortion of the contact carrier.

Other advantages, objectives and details of the invention will become apparent from the following description of one exemplary embodiment using the drawings.

FIG. 1 shows a perspective plan view, obliquely from forward at the top, of a smart card connector as claimed in the invention;

FIG. 2 shows a plan view of the bottom of the smart card connector of FIG. 1;

FIG. 3 shows the smart card connector of FIG. 1 with the cover removed in its initial position with the card not inserted;

FIG. 4 shows the smart card connector of FIG. 3, and here a smart card can be considered inserted;

FIG. 5 shows a plan view of the top of a rocker;

FIG. 6 shows a plan view of the bottom of the rocker of FIG. 5;

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FIG. 7 shows a section along line B-B according to which a card is still not inserted into the smart card connector so that the rocker is in its initial position and the read contact elements are not yet moved into their contact position;

FIG. 8 shows a sectional view similar to FIG. 7, and here the card can be considered inserted and would be in its read position in which the read contact elements would be in their contact position if the card were shown;

FIG. 9 shows a schematic plan view of the smart card connector of FIGS. 1-8.

FIGS. 1-9 show a smart card connector 10 which has a contact carrier 11 and a cover 12 which closes it on the top 139 of the contact carrier. Between the top 139 and a bottom of the cover 12 a card receiving space for a smart card (hereinafter card) which is to be inserted and which is not shown is formed.

In the smart card connector 10, especially inserted into its contact carrier 11, a read contact element lifting device preferably in the form of a rocker 14 is pivotally mounted. The latter is turned when a card is pushed into the card receiving space and causes the read contact elements 1, 2 which are located preferably in two rows 15 and 16 to be actuated, preferably lifted, in order to make contact by its read contacts 65 with the card contacts provided on the card.

The contact elements 1, 2 which are to be detailed as also shown in FIG. 2 have terminal contacts 171, 172 which can be connected to a connected device which has access to the information stored on the card.

Cover 12

The cover 12 is fastened on the contact carrier 11 by cover locking means 18 which have cover-side locking means 19 in the form of spring arms and contact carrier-side locking means 20 in the form of recesses. The cover 12 which consists preferably of sheet metal has grooves 22 which are made on its top 120 and which on the bottom 121 of the cover form arches which can interwork with the contact elements 1, 2.

The cover 12 has a rear stop edge 23. Furthermore cover retainers 25, 26, 27 are designed to keep the rear edge of the cover 12 on the contact carrier 11. The cover 12 oppositely to the rear stop edge forms an exposed, arched front edge 28 which borders a card insertion slot 30 to the top. Furthermore on opposite longitudinal sides of the cover 12 there are lateral cover retainers 32 and 33.

FIG. 2 shows two terminal contacts 34, 35 of a card presence switch 54 which is shown in FIG. 3. These terminal contacts 34, 35 are preferably at the same height or at the same level as the terminal contacts 171, 172 of the contact elements 1, 2.

On either side, diametrically opposite, the cover 12 forms one recess 36, 37 at a time in order to form cover latches 38 together with cams 46, 47 of the contact carrier 11 which are to be described.

Contact Carrier 11

The contact carrier 11 as the base body has a contact carrier plate 39 which consists of plastic and which has a top and a bottom. Roughly in the middle in the contact carrier plate 39 a rocker opening 92 which penetrates the latter is formed and is used to accommodate and support the rocker 14. The contact carrier plate 39 is preferably molded in one piece to a rear wall 40, a left side wall 41 and a right side wall 42. On the front 43 of the contact carrier plate 39 a sloped surface is formed which facilitates the insertion of the card into the card insertion slot 30.

On the tops of the left and right side walls 41, 42, a cam 46, 47 projecting upward is made, as already mentioned. The two side walls 41, 42 form projections 48, 49 which point to the inside and which fix the cover 12 to the top. The rear wall 40

forms a card stop surface **50** which is adjoined by the card when it has been pushed into its read position. In the vertical wall of the rear wall **40** furthermore holes, for example three holes **51, 52, 53**, are made spaced apart into which, for purposes of retaining the cover, cover projections formed by the cover project when the cover **12** is in its attachment position. The already mentioned card presence switch **54** is inserted into a recess **55** in the contact carrier plate **39** and fastened in it.

Contact Elements **1, 2**

The contact elements **1, 2** which are used especially as read contact elements are inserted into the contact carrier **11**, especially the contact carrier plate **39**, and latched in it. The contact elements **1, 2** are preferably not pretensioned in the direction to the read contacts **1, 2**. Preferably (compare FIG. **3**) the LKE **1, 2** are arranged in two groups D (LKE **1**) and E (LKE **2**). The LKE **1, 2** of each group run parallel to one another, all terminal contact ends of each group D, E (compare FIGS. **3** and **4** in this regard) meeting on a line and being uniformly spaced.

In particular, each read contact element **1, 2**, as shown for example in FIG. **8**, has a mounting segment **61** which ensures fastening of the contact element **1, 2** to the contact carrier plate **39** in the illustrated manner. Preferably adjacent to the mounting segment **61** the contact element **1, 2** forms a terminal segment **62** which preferably forms a terminal contact (as the contact end) **171, 172** on its free end.

The mounting segment **61** is adjoined running preferably angled relative to the mounting segment **61** by a read contact segment **64** which on its highest end shown in FIG. **8** forms a read contact **65** preferably in the form of a contact hump. Following the read contact **65** the contact element **1, 2** forms an actuating segment **66** which runs obliquely down and which preferably on its free end ends in one support end or actuating end preferably ends in the form of a rounding **68** which rests preferably elastically on the rocker **14**.

Rocker **14**

The rocker **14** which is shown in detail in FIGS. **5** and **6** has a base body **70** which is preferably formed by a bearing sheet **71**. A contact guide preferably in the form of a guide body **72** is fastened to the base body **70** or the bearing sheet **71** which forms the base body **70**. The contact guide **72** which consists preferably of plastic is supported on its bottom which is shown in FIG. **5** by a support segment **74** of the base body **70**. The support segment **74** on its two transverse sides has a side segment **75** and a side segment **76**. The side segment **75** is a part of a side arm **168** which is formed by the base body **70** and the side segment **169** is a part of a side arm **69** which is formed by the base body **70**. The support segment **74** furthermore forms encapsulation segments **77** and **78** which are placed around the back and front of the contact guide **72**. The encapsulation segment is made as shown in FIG. **6**. The front encapsulation segment **78** has two slots **79, 80** into which projections **81, 82** of the plastic guide body project for purposes of retention.

The two side arms **168, 169** are preferably made in mirror-image but identically. Each of the side arms **168** and **169** has following the side section **75, 76** a bearing segment **83, 84** which is adjoined in turn by one actuating segment **90, 91** respectively. The actuating segments **90, 91**, as shown, are angled twice.

The bearing segments **83** and **84** each form one projection **185** and **186** which runs laterally to the outside and one cutout **183** and **184** which points to the inside.

The contact guide **72** which consists preferably of insulating plastic, as shown especially in FIG. **5**, forms projections

871, 872, 873, 874, 875 which extend upward and which are spaced laterally relative to one another in the transverse direction.

Between the projections **871-875** there are trigger flanks **85**, i.e. contact/lifting surfaces for the contact elements **1, 2**.

Between the projections **871** to **875** there are trigger flanks **85** for the contact elements **1** of the first group D and spaced away from them in the transverse direction there are trigger flanks **86** for the contact elements **2** of the second group E of contact elements **2**.

The rocker **14** which is to be pivotally supported in the contact carrier plate **39** is inserted into the rocker opening **92**, especially bearing recesses **93, 94** which are molded in the contact carrier plate **39**, is swiveled in and latched in a latching position. In the latter the rocker **14** can turn in order to reach the contact element positions which are shown in FIGS. **7** and **8**.

The rocker **14** is pivotally mounted in particular by its two laterally spaced bearing segments **83, 84** which interwork with laterally spaced bearing recesses in the corresponding side walls. In order to reach its bearing position, the rocker **14** in an almost vertical position is inserted into the rocker opening **92** and the bearing recesses **93, 94** such that the bearing segments **83, 84** pass through those formed by the bearing recesses **93, 94** [sic] in order to then latch on correspondingly made surfaces of the contact carrier such that rotary motion of the rocker **14** is possible which is necessary when the card is inserted in order to raise the contact elements **1, 2** into the card receiving space so that they come into contact with the card contacts.

The result of the rotary motion of the rocker **14** is illustrated especially in FIGS. **7** and **8**. In FIG. **7** the rocker **14** is in its unswiveled position where the corresponding contact elements **1, 2** are not raised. In FIG. **8** the rocker is shown turned. It can be recognized that the contact elements **1, 2** are raised so that their contact humps or the read contacts **65** would make contact with the card contact if the card were also shown.

The rotary motion of the rocker **14** when the card is inserted is initiated when the front edge of the card hits the actuating segments **90, 91**. Compare in this regard also FIG. **7**. In this position of the card it adjoins a contact surface **100** which is formed by the contact carrier **11** (compare in this respect FIG. **7**).

The rotary motion of the rocker **14** lifts the contact elements **1, 2** which with their actuating segment **66**, especially the roundings **68**, rest on the trigger flanks **85, 86** in order to make contact with the card contacts.

When a card is removed, the rocker **14** is moved back into the position shown in FIG. **7** by the spring force of the resting contact elements **1** and **2**.

In order to avoid overloading of the read contacts **1, 2** the rocker **14** has an end stop as a limit. When the limit is reached the trigger flanks can equalize additional tolerances of the card and installation by subsequent resilience.

The rocker concept as claimed in the invention ensures that the card which is in the read position does not apply a force which has an ejection component, as is the case in other chip card readers or smart card connectors. In this way additional retaining elements, such as for example brake springs, are omitted.

In the rocker design as claimed in the invention the contact elements need not be mounted pretensioned. When card elements have to be mounted pretensioned, there is a risk that in a soldering process the pretensioning of the contact elements is partially lost; this can lead to "distortion" of the contact carrier.

Because in the base position or initial position, compare FIG. 7, there are contacts or contact elements recessed in the contact carrier 11, the card can be inserted into the smart card reader without friction. Only shortly before the card end stop 100 the contact elements 1, 2, especially the read contacts 65, i.e. the contact surfaces of the contact elements 1, 2, are actively raised by the rocker. In the read position the card is held by the clamping force applied by the read contact elements.

REFERENCE NUMBER LIST

1 contact element
 2 contact element
 10 smart card connector
 11 contact carrier
 12 cover
 14 rocker
 Cover 12
 5 first row of contact elements
 16 second row of contact elements
 18 cover locking means
 19 cover-side locking means, spring arm
 20 contact carrier-side locking means, recess
 22 grooves
 23 rear stop edge
 25 cover retainer
 26 cover retainer
 27 cover retainer
 28 arched front edge
 30 card insertion slot
 31 lateral cover retainer
 33 lateral cover retainer
 34 terminal contact of the KAS
 35 terminal contact of the KAS
 36 recess
 37 recess
 38 cover latches
 39 contact carrier plate
 54 card presence switch (KAS)
 139 top of the contact carrier
 140 bottom of the contact carrier
 171 terminal contacts
 172 terminal contacts
 Contact Carrier 11
 39 contact carrier plate
 40 rear wall
 41 left side wall
 42 right side wall
 43 front
 46 cam
 47 cam
 48 projection
 49 projection
 50 card stop surface
 51 hole
 52 hole
 53 hole
 54 card presence switch
 55 recess
 Contact Elements 1, 2
 61 actuating segment
 62 terminal segment
 171, 172 terminal contact
 64 read contact segment
 65 read contact, contact hump
 66 actuating segment

68 support end or actuating end in the form of a rounding
 70 base body of the rocker
 71 bearing sheet
 72 contact guide, guide body
 74 support segment
 75 side segment as part of one side arm 68
 76 side segment as part of one side arm 69
 77 encapsulation segment
 78 encapsulation segment
 10 79 slot
 80 slot
 81 projection
 82 projection
 83 bearing segment
 15 84 bearing segment
 85 trigger flanks; contact/lifting surfaces for contact elements
 86 trigger flanks; contact/lifting surfaces for contact elements
 90 actuating segment
 91 actuating segment
 20 92 rocker opening
 93 bearing recess
 94 bearing recess
 100 end stop
 120 top of the cover
 25 121 bottom of the cover
 139 top of the contact carrier
 140 bottom of the contact carrier
 168 side arm
 169 side arm
 30 183 cutout
 184 cutout
 185 projection
 186 projection
 871-875 projections
 35 The invention claimed is:
 1. A smart card connector which has the following:
 a contact carrier which bears read contact elements which have read contacts;
 a cover which via a top of the contact carrier is fastened to the latter and forms a card receiving space; and
 40 a read contact element lifting device which is pivotally mounted in the contact carrier, and contact/lifting surfaces made on the read contact element lifting device, on which surfaces the read contact elements rest, when a card which strikes the lifting device is pushed in, the read contacts being moved into contact with the card contacts,
 wherein the read contact element lifting device includes a rocker that has a base body and a contact guide disposed
 50 on the base body.
 2. A smart card connector as claimed in claim 1, wherein the contact/lifting surfaces are made as trigger flanks on the rocker.
 3. A smart card connector as claimed in claim 2, wherein
 55 the base body is made of sheet metal and the contact guide is made of plastic.
 4. A smart card connector as claimed in claim 1, wherein in order to avoid overloading of the read contacts the rocker has an end stop as a limit so that when the end stop is reached, trigger flanks of the rockers can equalize additional tolerances of the card and installation by subsequent resilience.
 60 5. A smart card connector as claimed in claim 1, wherein the cover consists of sheet metal and has grooves which are made on its top and which on the bottom of the cover form arches which can interwork with the contact elements.
 65 6. A smart card connector as claimed in claim 1, wherein there is a card presence switch which has two terminal con-

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tacts and wherein these terminal contacts are at the same height or at the same level as the terminal contacts of the contact elements.

7. A smart card connector as claimed in claim 1, wherein on either side, diametrically opposite, the cover has one recess at a time in order to form cover latches together with cams of the contact carrier.

8. A smart card connector as claimed in claim 1, wherein the contact carrier as the base body has a contact carrier plate in which roughly in the middle a rocker opening which penetrates the plate is formed which is used to accommodate and support the rocker.

9. A smart card connector as claimed in claim 1, wherein each read contact element has the following: a mounting segment adjacent to the mounting segment, a terminal segment which on its free end forms a terminal contact, the mounting segment being adjoined running angled relative to the mounting segment by a read contact segment which on its highest end forms a read contact in the form of a contact hump.

10. A smart card connector as claimed in claim 1, wherein the contact guide is supported on its bottom by a support segment of the base body, which on its two transverse sides has side segments, the side segment being a part of the side arm which is formed by the base body, the support segment forming encapsulation segments which are placed around the back and front of the contact guide, and the front encapsulation segment having two slots into which projections of the contact guide body project for purposes of retention.

11. A smart card connector as claimed in claim 1, wherein bearing segments of the rocker each forms one projection which runs laterally to the outside and forms one cutout which points to the inside.

12. A smart card connector as claimed in claim 1, wherein the contact guide forms projections which extend upward and which are spaced laterally relative to one another in the transverse direction such that between them trigger flanks.

13. A smart card connector as claimed in Claim 1, wherein the rocker which is pivotally mounted in the contact carrier plate is inserted into bearing recesses, is swiveled in and pivotally latched in a latching position.

14. A smart card connector as claimed in claim 1, wherein the rocker is pivotally mounted by its two laterally spaced bearing segments which interwork with laterally spaced bearing recesses in the corresponding side walls.

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15. A smart card connector which has the following:

a contact carrier which bears read contact elements which have read contacts;

a cover which via a top of the contact carrier is fastened to the latter and forms a card receiving space, the cover consists of sheet metal and has grooves which are made on its top and which on the bottom of the cover form arches which can interwork with the contact elements; and

a read contact element lifting device which is pivotally mounted in the contact carrier, and contact/lifting surfaces made on the read contact element lifting device, on which surfaces the read contact elements rest, when a card which strikes the lifting device is pushed in, the read contacts being moved into contact with the card contacts.

16. A smart card connector which has the following:

a contact carrier which bears read contact elements which have read contacts;

a cover which via a top of the contact carrier is fastened to the latter and forms a card receiving space, and on either side, diametrically opposite, the cover has one recess at a time in order to form cover latches together with cams of the contact carrier; and

a read contact element lifting device which is pivotally mounted in the contact carrier, and contact/lifting surfaces made on the read contact element lifting device, on which surfaces the read contact elements rest, when a card which strikes the lifting device is pushed in, the read contacts being moved into contact with the card contacts.

17. A smart card connector which has the following:

a contact carrier which bears read contact elements which have read contacts;

a cover which via a top of the contact carrier is fastened to the latter and forms a card receiving space; and

a read contact element lifting device which is pivotally mounted in the contact carrier, and contact/lifting surfaces made on the read contact element lifting device, on which surfaces the read contact elements rest, when a card which strikes the lifting device is pushed in, the read contacts being moved into contact with the card contacts,

wherein the read contact element lifting device includes bearing segments, each bearing segment forms one projection which runs laterally to the outside and forms one cutout which points to the inside.

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